

EXHIBIT A

Global Job #	
Sales Rep	

6	CLEANGARTH		IDII A				
		Material P	Profile Sheet Sales Rep				
	Faster, smarter, greener solutions.a						
	Clean Earth of Carteret Clean Earth of Ma 24 Middlesex Avenue 1469 Oak Ridge F Carteret, NJ 07008 Hagerstown, MD 2 T 732-541-8909 T 301-791-8220	Place	Clean Earth of Williams 212 Colvin Road Williamsport, PA 17701 T 570-494-0200	,	Clean Earth of Souti 7 Steel Road East Morrisville, PA 1906 T 215-428-1700		nsylvania
	Clean Earth of Philadelphia 3201 South 61st Street Philadelphia, PA 19153 T 215-724-5520 Clean Earth of Ne 94 Pyles Lane New Castle, DE 1 T 302-427-6634		Clean Earth of Greater 6250 Dower House Ro Upper Marlboro, MD 20 T 877-445-3478	ad	1		
Α.	Waste Generator/Job Site Information						
1.	Generator Name: Baker Capital L.P		8. Job Site Name:	•			
2.	Generator Address: One West Red Oak Lane		9. Job Site Addres	ss: 51	10 Furnace Dock	Road	
3.	Generator Cty/St/Zip: White Plains, NY 10604	······································	10. Job Site Cty/S	t/Zip: C	ortlandt Manor N	Y 10567	
4.	Generator Phone: 914-461-9000		11. Job Site Phon				
5.	Generator Contact: Donald Duthaler, Jr		12. Job Site Conta	act:			
6.	Generator Email: dduthaler@thebakercomp	panies.com	13. Job Site Email	l:			
7.	Generator County: Westchester		14. Job Site Coun	ty:			
Bil	ling Information						
15	. Customer Name: Aztech Technologies, Inc		18. Customer Pho	ne: _5	18-885-5383		
	. Customer Address: 5 McCrea Hills Road		19. Customer Con	tact: Jo	seph Sabanos		
17	Customer Cty/St/Zip: Ballston Spa NY 12020		20. Customer Ema	ail: <u>JS</u>	Sabanos@aztecht	ech.com	
В.	Waste Stream Information						
1.	Name of waste: Soil	2.	State waste code(s) (if	applicable): n/a		
3.	Process generating waste (attach separate sheet,			••			
	Is this waste a soil amendment (i.e., bio-solids, pa		e, lime neutralized ind	lustrialized			
	water sludge, water potable treatment plant sludge	•			☐ Yes 🏻		N/A
5.	Estimated quantity of waste: 200	ns 🔲 Gallons	Cubic Yards 6.	Term of pro	oject: Recurring	g 🗌 One	Time
C. 1	Waste Composition/Characteristics						
1.	Source of contamination (i.e., UST, AST, leak, spi	II, non specific): non-specific				
	Type of contamination (i.e., diesel, gasoline, waste			nc	n-specific		
	Contaminants of concern: Polyaromatic Hy						
4.	Provide a site history detailing past and present la	nd uses, on si	te storage/process info	rmation, a	nd any activities re	lated to	
(contaminants of concern (attach a separate sheet	if necessary):	Former metal plati	ing on adja	acent parcel		
	Composition of waste (clay, rock, sand, moisture,		5% rocks	%	5% clay		%
	constituents, contaminants, etc., should equal 100	%) :	75% sandy soil	s%	15% moist	ure	_%
6.	s this site a State or Federal Superfund Site?					🔀 Yes	☐ No
	s laboratory report being supplied with this profile ⁴ 7a. If yes, you will need to attach a sampling plan data. Please refer to the "Site Sampling Diagr	description an	d a diagram of samplir our approval package f	ng location for guidanc	s that ties to the	X Yes	☐ No
	s the waste represented in this waste profile class other applicable regulatory provisions?	ified as a radio	pactive material under	USEPA 40	CFR 191.12 or	☐ Yes	X No
9. [Does the waste represented contain any levels of p	oolychlorinated	d biphenyls (PCBs)?			☐ Yes	X No
Ş	a. If yes, list the level:						
9	b. If yes, is the waste material TSCA regulated or	r defined as a	PCB remediation wast	te under TS	SCA?	Yes 🗆 N	lo 🔲 N/A
10.	Does the waste represented contain herbicides, p concentrations that would render it hazardous as regulations?	esticides, asb defined by 40	estos, insecticides or r CFR 261 or subject to	esidues the additional	ereof at	Yes	

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C. Waste Composition/Characteristics (continued)	Sales Rep	
 The waste represented in this profile is generated as a result of the correc Underground Storage Tank Regulation 40 CFR 280. 	tive response taken under the Federal	Yes X No
12. Is the waste a dioxin bearing waste?		Yes X No
13. Is the waste a treatment residue from a previously listed or characteristic h	azardous waste?	Yes X No
14. Is there a nuisance level of odor associated with this waste?		Yes X No
15. Are there any special handling instructions for management of this waste?		☐ Yes ☒ No
16. Have any odor suppressing foams or absorbents been added to the waste		Yes No
 Does this waste represented contain Coal Combustion By-products (CCB) (Applicable to Maryland facilities.) 	; e.g., Fly Ash, Slag?	Yes X No N/
18. If yes to any of the above questions, please explain (attach an additional s	neet if necessary):	
D. Generator Certification		
 I certify that the waste represented by this profile is not a listed hazardous waste, nor does it exhibit any characteristics of a hazardous was 	te as defined by 40 CFR 261.	X Yes No
2. I certify that this waste profile and all attachments contain true and accurate		X Yes 🗌 No
I certify that all relevant information in possession of the Generator pertainin regard to the waste has been disclosed to Clean Earth.		X Yes No
4. I certify that all changes that occur in the characteristics of the waste will be disclosed to Clean Earth prior to providing the waste to Clean Earth.	·	X Yes No
 I certify that the analytical data attached hereto are derived from testing repr in 40 CFR 261.20 or an equivalent state regulatory provision. 		Yes No NA
6. For sites that contain "clean fill," the undersigned certifies that a site investig soil was characterized according to the proposed Clean Earth facility(s) accellassification as "clean fill" and where applicable in accordance with the Pen 7. The undersigned has determined the non-hazardous status of the said waste	ptance criteria for soil nsylvania Management of Fill Policy.]Yes ☐ No ☒ N/A
Should, at any time after delivery, the material accepted by Clean Earth be for information certified in this profile and represented by documentation attached of the Generator/Agent to remove the waste from the designated Clean Earth notification. Notification is to be verbal followed by written notification, overning Agent's responsibility to abide by all Federal, State and Local regulations assert the waste is not removed within the specified time period, said disposal share representative and billed to the Generator/Agent at cost plus basis. Furtherm responsible for any and all costs for decontamination required by the Clean E Generator's/Agent's material and all liability for such nonconforming waste shared.	Id hereto, it becomes the responsibility facility within five (5) days of ght receipted. It is the Generator's/pociated with the removal of their waste. If be arranged by a Clean Earth ore, the Generator/Agent will be arth facility that is related to the	
*Certification 11	1 2	
Signature: Date: 6	15/16.	7
Name (type or print): Donald Ditholo, Jr. VPol Orea tic Company:	Baker Catital Conital Pa	Anashis.
*If someone other than the Generator is signing this profile or intends to sign any additional certifications, manifests, etc.) pertaining to this waste profile, authorized letterhead, must be supplied to Clean Earth prior to acceptance of waste materials.	paperwork (which includes, but is not ation from the Generator, on the Generator,	imited to, itor's
E. Clean Earth Waste Approval Decision		
Treatment Option(s)		
Proposed Treatment Facility(s)		
Supplemental information (special handling, hours of acceptance, etc.):		
4a. If denied, please indicate the reason in the space provided:		
5. Approval Signature: D	ate:	
w	ate:	

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